

Primary JDTC POCs

Pamela T. Sanders
Training Coordinator

Pam.Sanders@jdtc.transcom.mil

Commercial (757) 878-4944 DSN 826-4944

Steven J. Brady
Operations Chief

Steven.Brady@jdtc.transcom.mil

Commercial (757) 878-1977 DSN 826-1977



COL Ronald P. Heiter
JDTC Director

Ron.Heiter@jdtc.transcom.mil

Commercial (757) 878-5292 DSN 826-5292

LTC Gary F. Bill
JDTC Deputy Director

Gary.Bill@jdtc.transcom.mil

Commercial (757) 878-6361 DSN 826-6361

Lt Col Glenn A. Waddell
JDTC COR

Glenn.Waddell@jdtc.transcom.mil

(757) 878-3837 DSN 826-3837

Grant Scott
Program Manager, SRA Intl.

Grant.Scott@jdtc.transcom.mil

(757) 878-3889 DSN 826-3889

SCOPE

The scope for all JDTC Courses includes lecture, discussion, demonstration, and hands-on use of applications. The Specialty Course applications are selected by the site training Point of Contact.

PREREQUISITES*

All GCCS users must possess a final US SECRET security clearance as per CJCSI 6731.01, dated 8 December 1998. JDTC courses may have additional prerequisites. JDS, JALIS, and JFAST courses may not require a clearance. Please refer to the JDTC Course Catalog on the JDTC web page for additional prerequisites.

APPLICATIONS

The primary applications used in JDTC courses are:

- JOPES Editing Tool (JET)
- Rapid Query Tool (RQT)
- System Services (SS)
- Scheduling & Movement (S&M)
- Force Validation Tool (FVT)
- JOPES System Information Trace (JSIT)
- Netscape
- Internet Relay Chat (IRC)
- Newsgroups
- JFAST
- RAS OT

Visit the JDTC Web Page for a complete list of applications used in the JDTC courses.

The JDTC is preparing for transition to the new Global Command and Control System-Joint (GCCS-J). In October we will:

- Begin instructing Readiness Assessment System Output Tool (RAS OT)
- Cease instructing the GSORTS Specialty Course (being replaced by RAS OT)
- Begin developing GCCS "Delta" Training. "Delta" training will be targeted at experienced JOPES users who will be converting to the new GCCS-J.
- Begin updating all courseware to the new GCCS-J standard.
- Customers will see some reduction in training opportunities while we convert current courseware, however, with proper coordination we anticipate all FY04 training requirements will be met.

JDTC



Joint Deployment Training

- ❖ Joint Deployment Seminar
- ❖ JOPES Training
- ❖ JALIS Training

Joint Deployment Training Center
705 Read Street
Ft Eustis VA 23604-5363



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JOINT DEPLOYMENT TRAINING CENTER

Mission

The mission of the JDTC is to develop standardized Joint Deployment Process (JDP) curricula to educate and train the Department of Defense (DoD) and select government/non-governmental organizations, to participate in the development and review of Joint Deployment Doctrine, and to provide training support during contingency operations. These efforts will strengthen the focus on the JDP and increase the efficiency and effectiveness of personnel to plan and execute joint operations.

Deployment Training

The JDTC provides deployment training to the Joint Planning and Execution Community (JPEC). This training includes: education and training at the senior, intermediate and entry levels; specialized training to unified commands during command training exercises; and just-in-time training to deploying units.

Curriculum Development

The JDTC builds and updates core curriculum for Services, Professional Military Education (PME) Institutions, and unified commands and their components. The development of the JDTC's training program is adaptable to ensure that the program meets the needs of the joint community and grows as the applications and doctrine continue to evolve and mature.

PRE-COURSE REFERENCE MATERIAL

Joint Forces Staff College Joint Planning Orientation Course (JPOC) Course Material is available on the Internet at http://www.jfsc.ndu.edu/schools_program/jpoc

For additional information
on the JDTC Courses
visit the JDTC web pages on the
GCCS SIPRNET at
<http://jto.eustis.army.smil.mil/>
<http://jdtc.eustis.army.smil.mil/>
or the World Wide Web at
<http://www.jto.transcom.mil/>
<http://www.jdtc.transcom.mil/>

JDTC Courses

JOPES Executive Presentation: The Joint Operation Planning and Execution System (JOPES) Executive Presentation is a one-hour to four-hour tailored presentation that provides an overview of the characteristics and capabilities of JOPES to senior military and civilian personnel.*

Joint Deployment Seminar (JDS): The JDS is a tailorable product designed to meet individual organizations' training needs. The JDS contains seven modules that can be presented as a whole or individually. These modules are: (1) JDS Executive Overview; (2) The Joint Deployment Process; (3) Time-Phased Force and Deployment Data (TPFDD)/Joint Operation Planning and Execution System (JOPES); (4) Joint Redeployment, Staging, Onward Movement, and Integration (JRSOI); (5) Single Mobility System (SMS) Overview; (6) Joint Flow and Analysis System for Transportation (JFAST) Overview; and (7) Global Transportation Network (GTN) Overview. These modules are designed for audiences with broad backgrounds and not specifically for those individuals that work within the "Little" JOPES arena. They are suitable for presentation to staff personnel at all levels. The JDS provides knowledge and understanding of the four phases of the JDP, how/where the four phases fit into the various deliberate/crisis planning phases, and how the TPFDD supports the JDP. With prior coordination, this seminar can be tailored to meet the needs of the audience (from a two hour presentation to a three day presentation).*

JOPES Support Personnel Course (JSPC): The JSPC is a five-day course designed for JOPES support personnel who use JOPES Information Technology (IT) applications in support of the Joint Planning and Execution Process. The course emphasizes the role and use of JOPES applications in support of the six Crisis Action Planning (CAP) phases. Special emphasis is placed on procedures and applications outlined in CJCSM 3122.02B, Crisis Action Time-Phased Force and Deployment Data (TPFDD) Development and Deployment Execution, Volume III, 25 May 2001. Students are taught to build, modify, and delete TPFDD requirements, participate in TPFDD Validation, and then monitor deployment execution. Extensive use of practical exercises reinforce training objectives.*

JOPES Action Officer Course (JAOC): The JAOC is a five-day course in which learners will use their working knowledge of JOPES systems in order to write and enforce sound TPFDD guidance, find and correct errors, perform update functions, perform all phases in the Validation and Movement process, and produce TPFDD-based decision support information. With advance coordination, students may analyze and edit a copy of their TPFDD and TPFDD guidance, then apply this guidance to analyze and correct a copy of their command-provided candidate TPFDD. If there is no candidate TPFDD, a JDTC-developed training TPFDD will be used. The JAOC expected outcome is a graduate who will be able to make the TPFDD serve the operations planners' needs.*

JOPES Functional Managers' (FM) Course: The JOPES FM Course is a three-day course that provides the JOPES functional manager with knowledge of JOPES procedures and the supporting IT to effectively manage JOPES permissions, TPFDDs, and supporting files in the Global Command and Control System (GCCS) environment.*

Joint Air Logistics Information System (JALIS) Courses: JALIS is used to schedule DoD continental United States (CONUS) Operational Support Airlift (OSA) requirements. The JDTC offers three JALIS courses: (1) Requester/Validator, (2) Squadron User, and (3) Scheduler. Please refer to <https://josac.transcom.mil/training.htm> for more detailed training information.*

Specialty Courses

Joint Flow and Analysis System for Transportation (JFAST): A twenty-four hour course that provides instruction for functions of JFAST. The JFAST application enables transportation planners to visualize and analyze the gross transportation feasibility of an Operation Plan (OPLAN) TPFDD.*

Readiness Assessment System Output Tool (RAS OT): RAS OT is an eight-hour course that provides instruction in the functional use of the tool. It is scheduled to replace the Global Status of Resources and Training System (GSORTS) course on 1 October. 2003.*

*Refer to Prerequisites